#### CORSKI, MARIAN

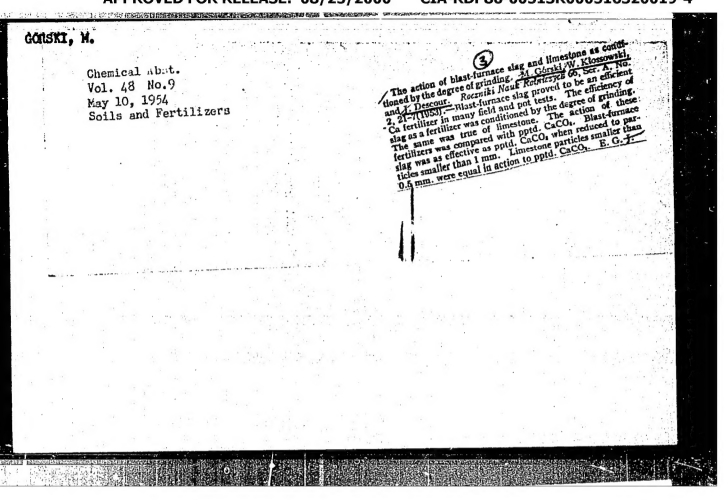
Gorski, Marian Zwiekszamy dzialanie nawozow. Warszawa, Panstwowe Wydawn. Rolnicze i Lesne, 1952. 46 p. (Biblioteka rolnicza gromady) (We increase the efficiency of fertilzers. Thus.)

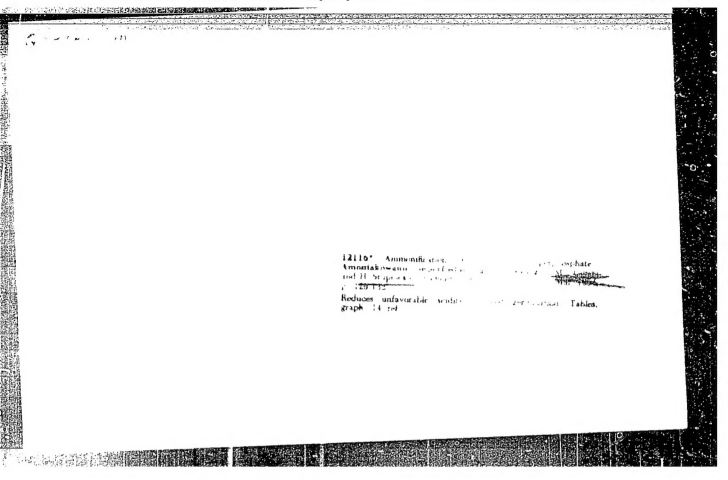
SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1, Jan. 1954, Uncl.

ORSKI, M.				
ORSKI, M.; W	YSZYNSKA, K	Rertilizing winter crops in to 2, no. 8, August 1953. Wars	the light of research." szawa.)	
		8 M		
				lev <sub>e</sub>
			•	
			, , , , , , , , , , , , , , , , , , ,	
		3.		
SO: Monthl	y List of East	European Accessions, Vol. 3,	No. 2, Library of Congress,	
Feb. 1	954, Uncl	and an analysis of the second		

# "APPROVED FOR RELEASE: 08/25/2000

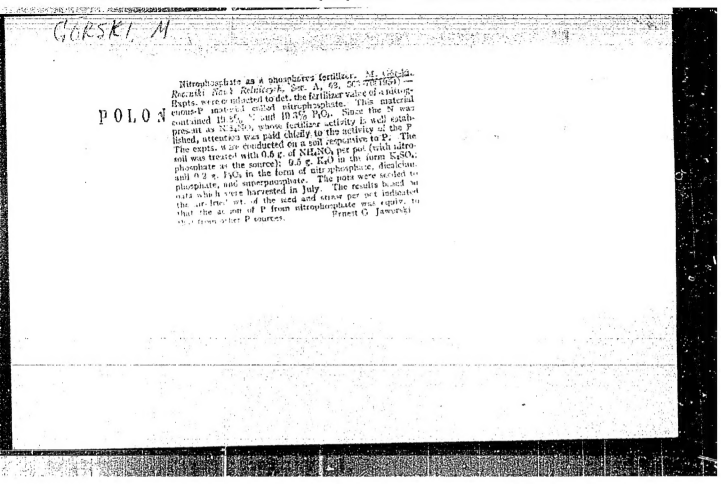
CIA-RDP86-00513R000516320019-4

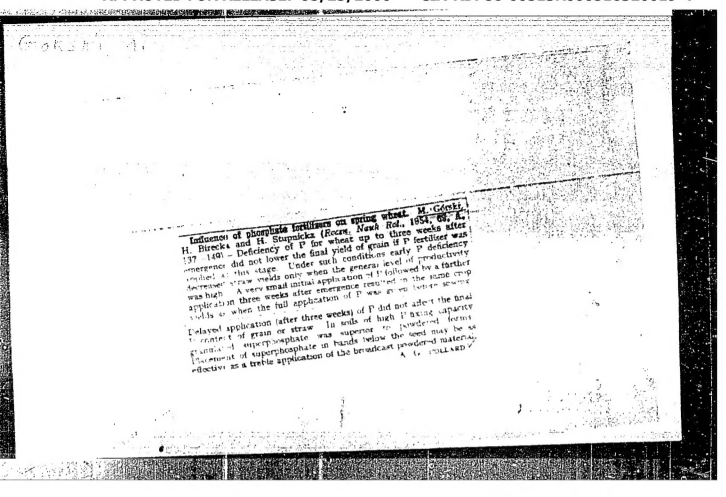




# "APPROVED FOR RELEASE: 08/25/2000

#### CIA-RDP86-00513R000516320019-4





GORSKI, M.; NOWOSIELSKI, O.

GORSKI, M.; NOWOSIELSKI, O. Serviceability of the fungus
Conninghamelia elegans in the investigation
of fertilizational requirements of soils in
relation to phosphorus. p. 117

Vol. 4, 1955 ROCZNIKI GLEBOZNAWCZE AGRICULTURE Warszawa, Poland

So: East Europeon A ccession, No. 5 Vol. 5, May 1956

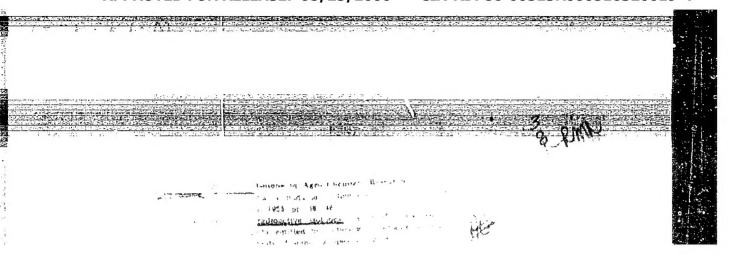
GORSKI, M.; STOBIECKI, T.

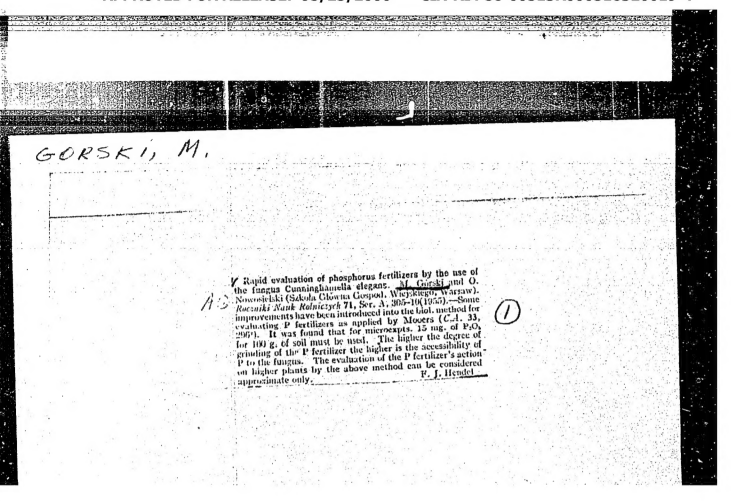
Ammonia water as a fertilizer.

CONSTRUCTION OF THE PROPERTY O

p. 417 Vol. 11, no. 8, Aug. 1955 PRZEMYSL CHEMICZNY Warszawa

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 2
Feb. 1956





GORSKI, M.

Poland Chemical Technology. Chemical Products

I-9

and Their Application

Fertilizers

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31299

Author : Gorski M., Stupnicka H.

: Degree of Thermophosphate Comminution and Its Title

Effect as Fertilizer

Orig Pub: Roczn. nauk. rolniczych, 1955, A71, No 3, 457-469

In vegetation experiments with barley a determina-Abstract:

tion was made of the effect of the degree of

comminution of Polish thermophosphate (super thomas meal). It is shown that a particle size of less than 0.15 mm is entirely sufficient for attaining results identical with those produced by the use of superphosphate. Good results are also produced

Card 1/2

#### "APPROVED FOR RELEASE: 08/25/2000

#### CIA-RDP86-00513R000516320019-4

GORSKIM.

POLAND/Chemical Technology. Chemical Products and Their Application. J-9
Fertilizers.

Abs Jour: Referat Zh.-Kh., No 8, 1957, 27480

Author : M. Gorski, H. Stupnicka

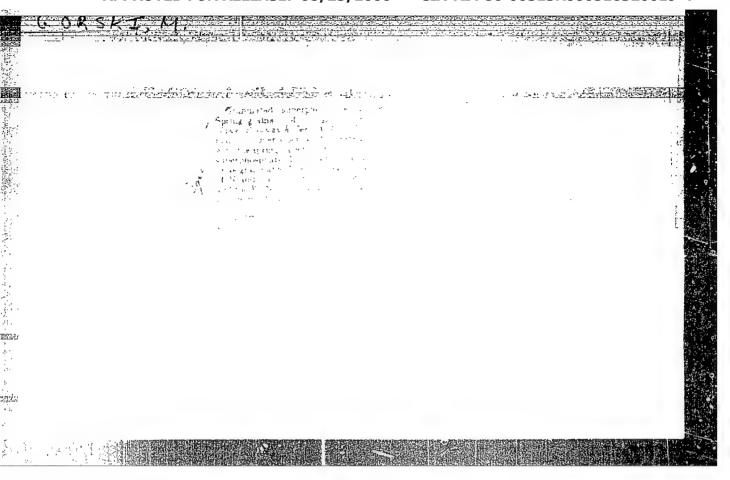
Inst : Decrease of Acidity of Gramulated Superphosphate by Ammonization

Orig Pub: Roczn. nauk rolaniczych, 1955, A72, No 1, 157-158

Abstract: Experiments of decreasing the content of free H<sub>2</sub>PO<sub>\(\nu\)</sub> in granulated superphosphate (GS) were carried out. It was shown that the optimum content is 1% N. The acidity of the product drops from pH 2.5 to 4.3 on this occasion. Experiments carried out with winter crop and summer crop rye showed that the ammonization of GS to the 1% N content did not impair its action. See also KZhKhim, 1955, 19223.

Card : 1/1

-5-



GORBKI, M.

POLAND/Soil Cultivation. Mineral Fertilizers.

J-3

Abs Jour: Ref. Zhur-Biologiya, No 1, 1958, 1237.

Author : Gorski, M.

Inst

Title

: Ammonia Water - A Liquid Nitrogen Fertilizer.

Orig Pub: Nowe roln., 1956, 5, No 12, 913-916.

Abstract: In vegetation experiments with barley and oats ammonia water gave the same results as ammonium nitrate; this was noted in field experiments with potatoes in Skernevitsy. In 33 field experiments conducted on various soils with potatoes and beets ammonia water even gave somewhat better results than ammonium nitrate or ammonium sulfate.

Card : 1/1 -7-

#### CIA-RDP86-00513R000516320019-4 "APPROVED FOR RELEASE: 08/25/2000

PCLAND/Soil Science - Mineral Fertilizers.

J

Abs Jour

: Ref Zhur Biol., No 22, 1958, 100075

Author

Gorski, M., Wyszynska, K.

Inst

Title

: The Effectiveness of Granulated Superphosphate, According to Field Experiments. Part II. Winter Grain Crops

Orig Pub

: Roczn. nauk rolniczych, 1956, A73, No 4, 435-472

Abstract

: In 1952-1954, 112 experiments, conducted by the Institute of Agricultural Engineering and Soil Science, under farm conditions, were generalized according to a diagram: (1) NK; (2) NK plus 30 kg of  $P_2O_5$  and ordinary  $P_6$  haphazardly; (3) same as (2) but using  $P_8$  in granulated form; (4) NK plus 8 kg of  $P_2O_5P_8$  applied in rows with the seeds. On the average, in 59 experiments with winter wheat, the following crops in c/ha were obtained, according to the variants: 1, 21.6; 2, 22.9; 3, 23.2, and 4, 23.6.

Accuracy of the experiments amounted to 0.69 c/ha, with

Card 1/3

- 60 -

POLAND/Soil Science - Mineral Fertilizers.

Abs Jour : Ref Zhur Biol., No 22, 1958, 100075

P equalling 0.05. One kg of Pg provided the following grain additions in c/ha, according to the variants: 2, 4.3; 3, 5.0; 4, 25.0. On the average, in 53 experiments with winter rye, the following crops in c/ha were obtain ned, according to the variants: 1, 18.2; 2, 19.3; 3, 19.7; 4, 19.6. Accuracy of the experiments amounted to 0.50 c/ha. One kg of P<sub>s</sub> provided the following grain addi-tions: 2, 3.7; 3, 5.0, and 4, 25.0. In 24 experiments, additional study was made for the granulated ammoniated  $P_{\rm g}$ ; the average addition turned out to be the same as  $\mathcal{L}$ for non-aumoniated  $P_s$ . On the average, in 8 experiments, conducted in experimental stations according to an enlarged diagram, at the introduction of & kg of P2O4 in rows, the following additions were obtained: by using ordinary Pg, 0.9 c/ha; granulated, 0.7; and organic-mineral granulated, 0.7-0.8 c/ha. The Pg effectiveness was demonstrated mathematically to be conclusive only in 48

Card 2/3

FOLAND / Cosmochemistry. Geochemistry. Hydrochemistry. D

Abs Jour: Rof Zhur-Khimiya, No 3, 1959, 7916.

: Gorski, M., Moskal, St. Author

Inst

: Attempts of Radiometric Determination of Pota-Title

ssium in Sail.

Orig Pub: Roczn. nauk rolniczych, 1957, A76, No 2, 405-

412.

Abstract: In 19 samples of soil from 12 deposits determin-

ation of K was performed by direct (spectral and perchlorate) methods and by indirect methods (on basis of soil radioactivity). Radioactivity of most soils is considerably greater than would follow from the value of the content of K (and hence also of  $K^{40}$ ), due to the presence of other radioactive isotopes. The content of U and Th

Card 1/2

39 : •

POLAND / Cosmochomistry. Geochemistry. Hydrochemistry. D

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 7916.

Abstract: determined in one sample corresponds fairly accurately to this difference. Content of U and Th varies depending on type of soil. The conclusion is reached that determination of K in soil by measurement of radioactivity can not be effected without determining at the same time U and Th. In light and carbonate soils where there is very little U and Th, this method yields an approximate value of the K content.

Card 2/2

GORSKI, MARIAN.

Uprawa machorki.

Warszawa, Panstwowe Wydawn. Rolnicze i Lesne, 1958. p. 163

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

# GORSKI, Marian; WYSZYNSKA, Krystyna

Comparison of the effect of magnesium thermophosphate with other phosphorous fertilizers in the field experiments conducted by the Institute of Cultivation, Fertilization and Soil Science. Rocz nauk roln rosl 80 no.2:193-224 \*59. (EEAI 9:11)

1. Dział Zywienia Roslin in Nawozenia Instytutu Uprawy, Mawozenia i Gleboznawstwa.

(Poland--Fertilizers and manures)

(Phosphorus)

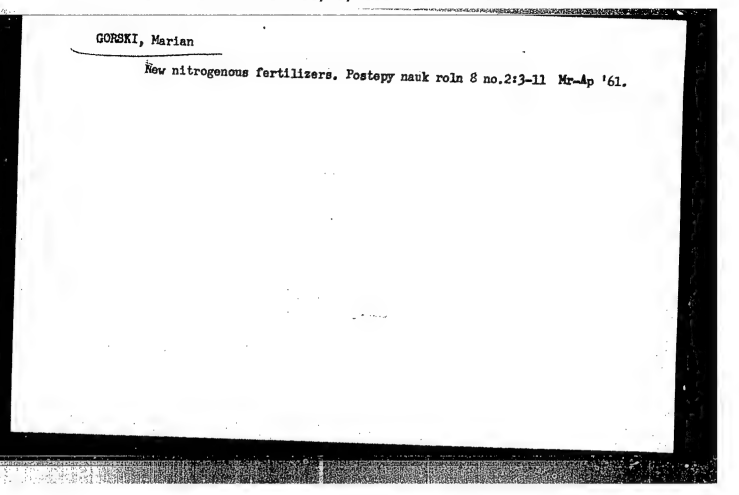
(Magnesium pyrophosphates)

CORSKI, Marian; GLEBOWSKI, Henryk

Magnesium fertilization. Postepy nauk roln 7 no.3:3-11 My-Je \*60.

1. Zaklad Chemii Rolniczej SOGW

(Magnesium) (Fertilizers and mamures)



GORSKI, Marian; MERCIK, Stanislay

Long period experiments on rye fertilization. Postepy nauk roln 8 no.4:17-27 Jl-Ag '61.

1. Katedra Chemii Rolniczej, Szkola Glowna Gospodarstwa Wiejskiego, Warszawa.

# GORSKI, Michal

Embolism and thrombosis in the lesser circulation according to autopsy material of the Institute of Pathological Anatomy of the Academy of Medicine in Lublin and of the Army Hospital in Lublin. Ann. Univ. Lublin sect. D 19:157-162 164

Experimental deficiency of vitamin K. Ibid.: 409-412

1. Katedra i Zaklad Anatomii Patologicznej, Wydzial Lekarski AM w Lublinie (Kierownik: prof. dr. med. Stanislaw Mahrburg.)

# "APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000516320019-4

GORSKI, ROMAN

Planowanie zywienia zbiorovego. Warszawa, Polskie Wydawn. \_Gospodarcze, 1952. 206 p. \_Planning collective eating. bibl., diagr., tables/

East European

European Vol. 3, No. 3

Accessions / Library of Congress,

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000516320019-4"

GORSKI, R.

"Some technical and economic problems of the meat industry involved in the reduction of production cost," Przemysl Rolny I Spozywczy, Warszawa, Vol 8, No 8, Aug. 1954, p. 278.

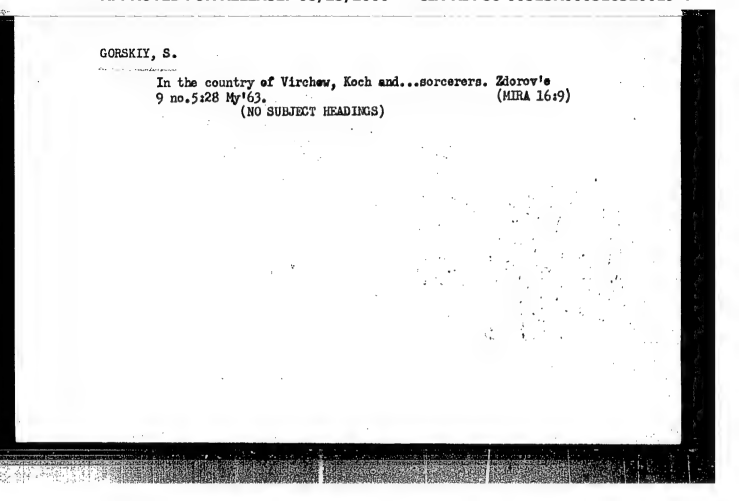
SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

WIDAJ, Jozef; FRACKI, Mieczyslaw; GORSKI, Ryszard

Reliability and stability tests of ceramic condensers. Przegl elektroniki 6 no.2:98-102 '65.

1. Institute of Radio Ceramics, Warsaw. Submitted December 22, 1964.

Jobs connected wit road maintenance. Drogownictwo 17 no.1:24-25 Ja '62.



#### GORSKI, Tadeusz

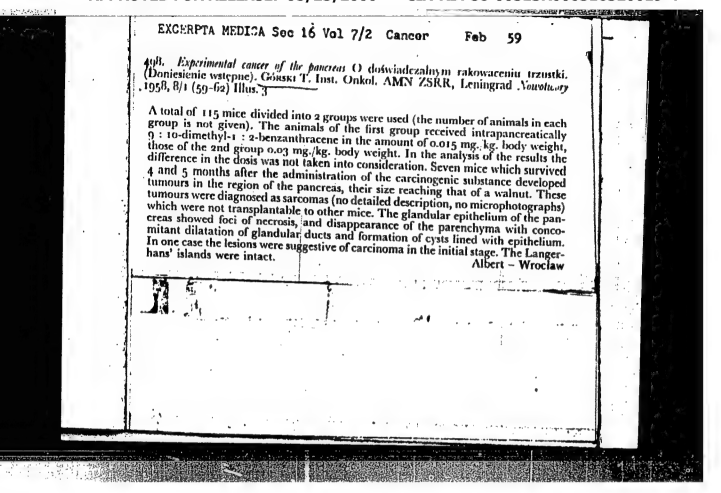
Determination of the affect of weather on plants. Postepy nauk roln 11 no.4:35-56 Jl-Ag '64.

1. Labortaory of Agricultural Meteorology and Climatology of the Institute of Cultivation, Fertilization and Soil Science, Pulawy.

# M. A. Hovinskii; pieneer of experimental oncology. Pat. polska 7 no. 3:321-323 July-Sept 56. 1. Leningrad, ul. Les Tolstoja 7, (BIOGRAPHIS) Evitastii, N. A. (Pol)) (HIDPLASMS, history, contribution of N. A. Hovinskii to exper. oncol. (Fol))

# "APPROVED FOR RELEASE: 08/25/2000

#### CIA-RDP86-00513R000516320019-4



GURSKIY, Tadeush [Górski, Tadeusz] (G. Olivitsy, Naberezhnaya Krasnoy Armii, d. 15)

Experimental production of tumors of the pancreas, Vop.onk. 5 no.3:341-348 59. (MIRA 12:12)

1. Iz laboratorii eksperimental'noy onkologii (zav. - chlen-korrespondent AMN SSSR prof. L.M. Shabad) Instituta onkologii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I. Serebrov) i iz laboratorii biologii opukholey (zav. - dots. G. Godlevskiy [G. Godlewski]) Instituta onkologii Pol'skoy Narodnoy Respubliki, otdeleniye v g. Glivitsy.

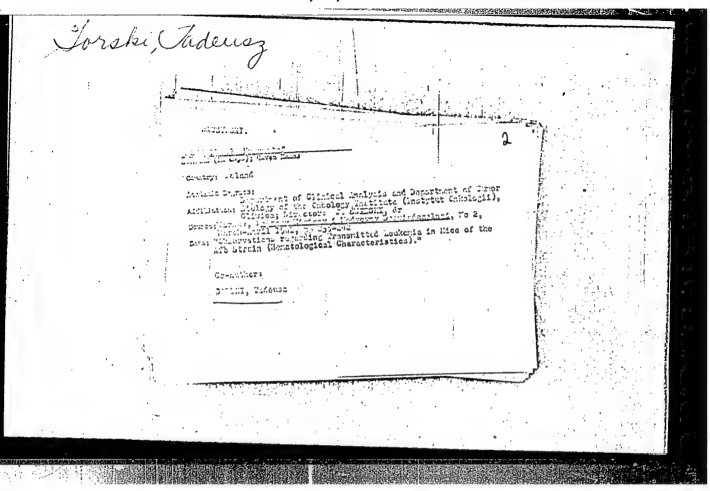
(PANCREAS, neoplasms, exper. carcinogenesis (Rus)) (NEOPLASMS, exper. pancreas (Rus))

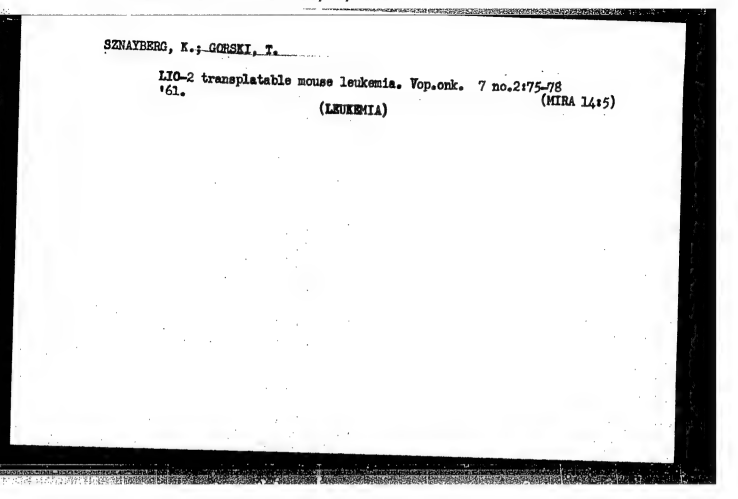
GURSKIY, T. [Górski, Tadeusz]

Experimental production of pancreatic cancer in mice. Vop.cnk. 5 no.4:413-416 59. (MIRA 12:12)

l. Iz laboratorii eksperimental noy onkologii (zav. - chlen-korrespondent AMN SSSR prof. L.M. Shabad) Instituta onkologii AMN SSSR
(dir. - deystvitel nyy chlen AMN SSSR prof. A.I. Serebrov) i iz laboratorii biologii opukholey (zav. - prof. K. Duks) Instituta onkologii
Pol'skoy Marodnoy Respubliki, Otdeleniya v g. Glivitsy . Adres avtora:
g. Glivitsy, Pol'sha, Mabereshnaya Krasnoy Armii, d.15, Institut onkologii.

(PANCREAS, neoplasms, exper. carcinogenesis in mice (Rus)) (MEOPLASMS, exper. pancreas, prod. in mice (Rus))





SCHNEIBERG, Krzysztof; GORSKI, Tadeusz

Fibrinolytic reaction in electric shock. Postepy hig. i med. dosw. 15 no.2:229-234 161.

1. Z Zakladu Analiz Klinicznych i z Zakladu Biologii Nowotworow Instytutu Onkologii w Gliwicach Dyrektor: dr J.Swiecki.
(SHOCK THERAPY ELECTRIC blood)
(FIBRINOLYSIS)

SCHNEIBERG, Krzysztof; GORSKI, Tadeusz

Observations on transplantable leukemia in Afb mice (hematological characteristics). Postepy hig. i med. dosw. 15 no.2:235-242 161.

1. Z Zakladu Analiz Klinicznych i z Zakladu Biologii Nowotworow Instytutu Onkologii w Gliwacach Dyrektor: dr J. Swiecki.

(LEUKEMIA exper)

CHOMICKI, Oskar; CZECH, Wlodzimierz; GASIOROWSKI, Wiktor; GORSKI, Tadeusz; HARTWIG, Walenty

Results of the 24-hour thyroid iodine uptake test (T-24) in normal subjects and in patients with thyroid diseases. Polski tygod. lek. 16 no.25:945-948 19 Je '61.

1. Z Osrodka Radioizotopowego Studium Doskonalenia Lekarsy w A.M. w Warszawie; kierownik: prof. dr med. Walenty Hartwig.

(THYROID GLAND metab) (IODINE metab)

# Production of emoplasms with 2-acetylaminofluorene. Nowotwory 13 no.4:297-302 O-D'63. 1. Z Zakladu Biologii Nowotworow Instytutu Onkologii w Gliwicach; dyrektor: dr. med. J.Swiecki.

# GORSKI, Tadeusz; DRZASZCZ, Antoni

A SUBSECTION DESIGNATION OF THE PROPERTY OF TH

Experimental studies on the phenomenon of epithelial metaplasia of the mouse uterus. Pat. polska 14 no.4:439-448 0-D:63

1. Z Zakladu Biologii Nowotworow Instytutu Onkologii, Oddzial w Gliwicach; dyrektor: dr.med.J.Swiecki.

### GORSKI, Tadeusz

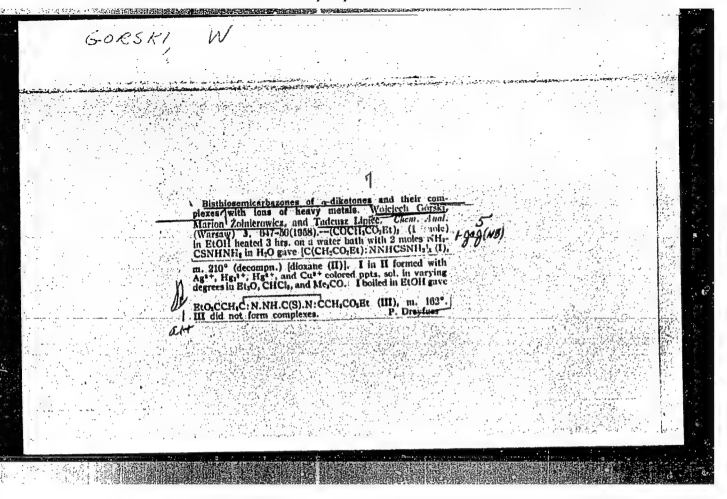
Behavior of the islands of Langerhans during the action of carcinogenic substances in the pancreas of mice. Folia morph. (Warsz) 24 no.1:87-93 '65.

1. Z Zakladu Biologii Nowotworow Instytutu Chkologii w Gliwicach (Kierownik: doc. dr. med. M. Chorazy).

## GORSKI, Tadeusz

Effect of methylcholantrene on the osteogenesis induced by the transitional epitelium. Folia morph. (Warsz.) 24 no.2:193-198

1. Z Zakladu Biologii Nowotworow Instytutu Onkologii w Gliwicach (Kierownik: doc. dr. M. Chorazy).



GORSKI, W.; WOJCIESZAK, J.; WALICKI, K.

Studies on regeneration in simple muscle atrophy. Chir. narzad. ruchu ortop. pol. 28 no.5:497-498 63.

1. Z Zakladu Fizjologii INKF w Warszewie; (dyrektor:prof. dr. W. Missiuro) i z Katedry Rehabilitacji AM w Konstancinie (kierownik: doc.dr. M.Weiss).

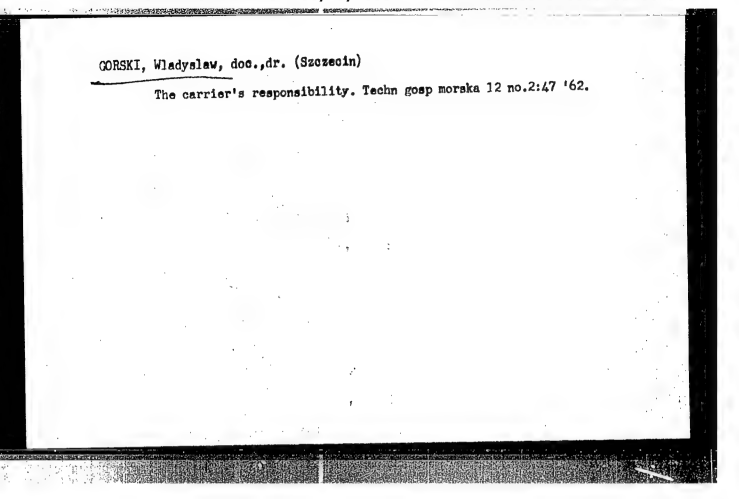
GORSKI, Wl., doc., dr. (Szczecin)

M. Huget's Ubezpieczenia przewozow morskich (Maritime shipping insurance); a book review. Tech gosp morska 10 no.10:325-326 0 160.

· Parts Andrews

CORSKI, Wladyslaw, doc., dr. (Szczecin)

Legal problems of marine insurance. Tech gosp morska 11 no.2:42-45
F '61.



CIA-RDP86-00513R000516320019-4

URBANSKI, T.; SEMENCZUK, A.; GORSKI, W.

Thermal analysis of the system: 1-chloro-2,4-dinitrobenzene-picryl chloride. Bul chim PAN 8 no.9:487-488 '60.

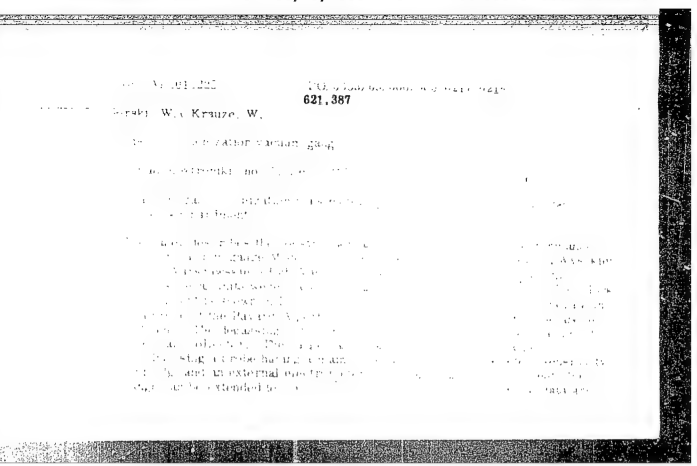
1. Technical Military College, Warsaw. Presented by T. Urbanski.

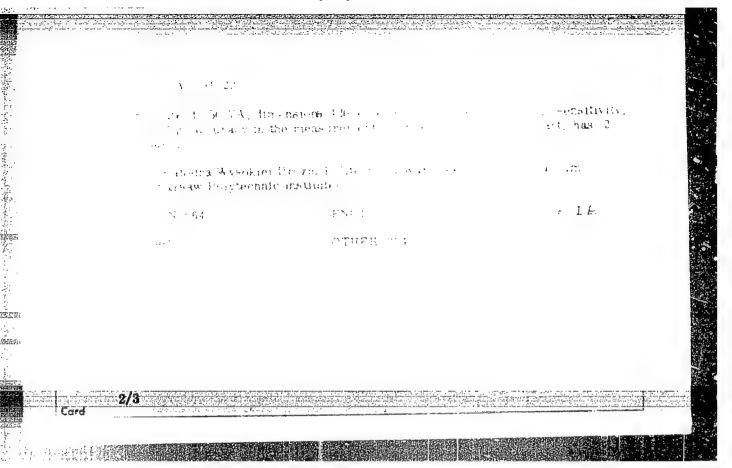
(Thermochemistry) (Chlorodinitrobenzene)
(Acid chlorides)

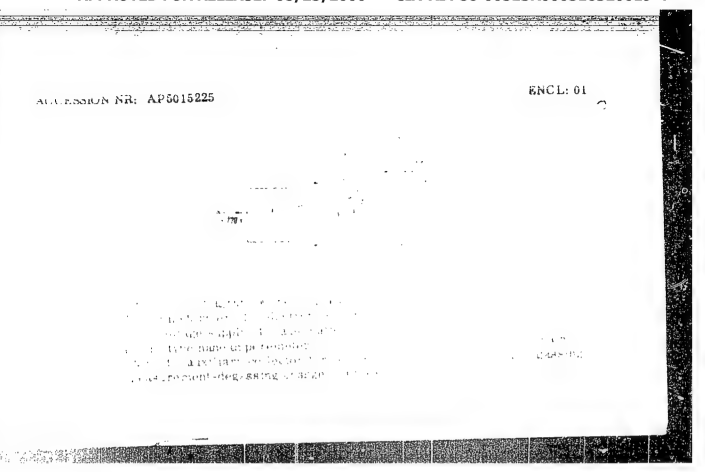
URBANSKI, T.; SEMENCZUK, A.; GORSKI, W.

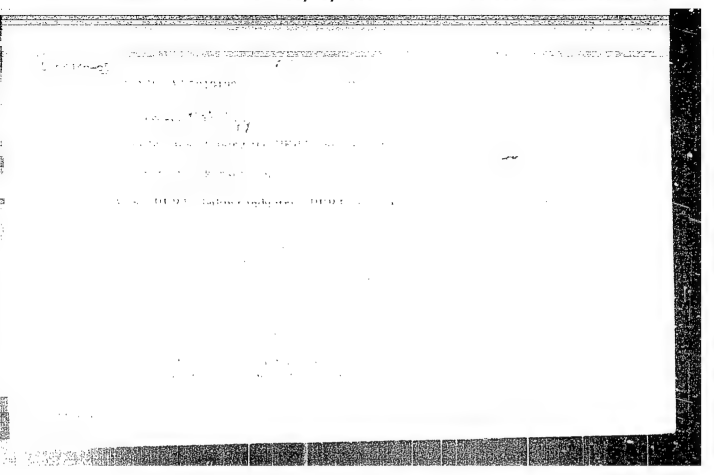
The action of ultrasonic waves on nitration. Bul chim PAN 9 no.7: 467-469 '61.

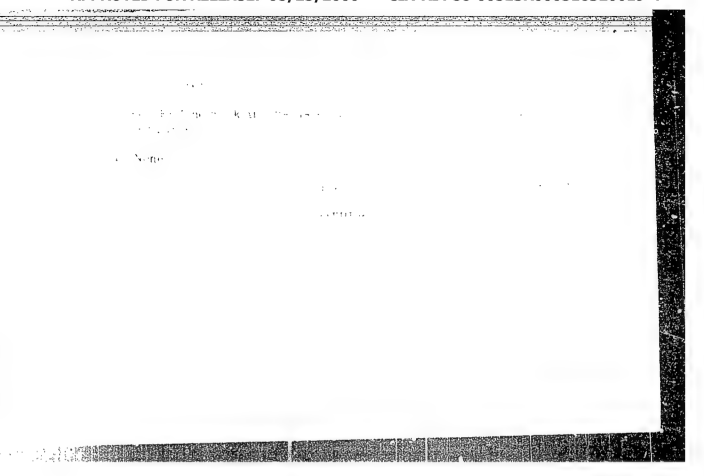
1. Military Technical College, Warsaw. Presented by T. Urbanski.











GORSKI, Z.

Development of the technology of processing hemp straw in Poland. p. 121.

PRZEGLAD WLOKIENNICZY. (Stowaryszenie Inzynierow i Technikow Przemyslu Wlokienniczego) Lodz, Poland. Vol. 13, No. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 9, No. 2 Feb. 1959. Uncl.

AKKERMAN, I.Z.; GORSKIN, S.V.

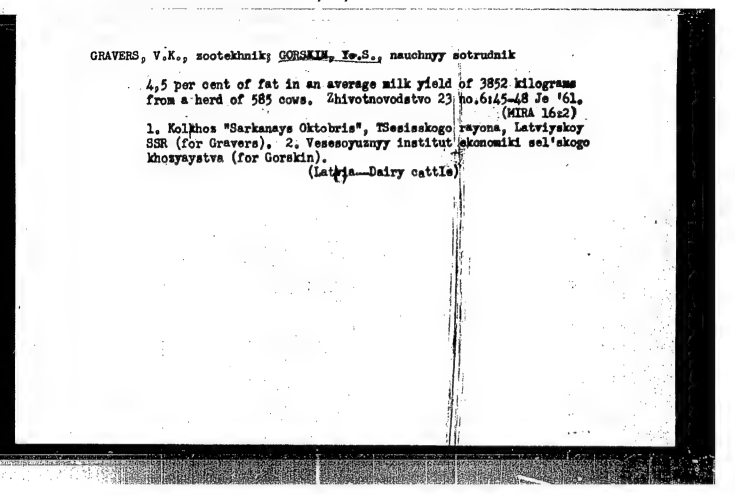
Removal of scale from evaporating units. Gidroliz. i Lesokhim. (MIRA 14:4)

1. Giprohum (for Akkerman). 2. Slokskiy tsellyulozno-humashnyy kombinat (for Gorskin).

(Sloks—Evaporating appliances)

GORSKIN, Yevgenijs; CHERKOVSKIS, P.[translators]; DIMDINS, J. [translators]; ROZKALNE, V.[translator]; LIELPETERIS, P., red.; PASTARE, D., tekhn. red.

[Problems in the specialization of livestock raising in the Latvian S.S.R.] Latvijas PSR lopkopibas specializacijas problemas. Riga, Latvijas Valsts izdevnieciba, 1961. 106 p. Translated from the Russian. (MIRA 15:3) (Latvia—Stock and stockbreeding)



Going up. NTO no.2:35-36 F '59. (MIRA 12:2)

1. Starshiy instruktor Leningradskogo oblastnogo soveta profsoyusov. (Research, Industrial)

GORSKIY, A., starshiy instruktor; ZELENSKIY, M., starshiy instruktor Inculcate progressive experience on a wider scale. Sov.profsoiuzy 7. no.10:15-17 My \*59. (MIRA 12:9)

1. Leningradskiy oblastnoy sovet profsoyuzov.
(Leningrad Province-Labor productivity)

CIA-RDP86-00513R000516320019-4" APPROVED FOR RELEASE: 08/25/2000

GORSKIY, Anatoliy Arkadlyevich; GRIGOR'YEVICH, Konstantin Konstantinovich; YURIN, B.A., red.; IGNAT'YEV, V.A., tekhn. red.

[Trade unions, science and production]Profsoiuzy, nauka, proizvodstvo. Moskva, Profizdat, 1962. 78 p. (MIRA 15:11)

(Leningrad—Trade unions)

(Leningrad—Research, Industrial)

GORSKIY, A. .

Testing model 91267 automatic molding machines and methods for the approximate calculation of jolting time of machines with piston air distributors. Lit. proizv. no.7:13-16 Jl '63. (MIRA 17:1)

89412 s/055/60/000/006/003/008 C111/C222

16.9500 (1031,1121,1132)

Gorskiy, A.A. AUTHOR:

On the Question of the Synthesis of Optimal Correcting Devices

Vestnik Moskovskogo universiteta. Seriya I. Matematika, TITLE: mekhanika, 1960, No. 6, pp. 51 - 59 PERIODICAL:

The given system F shall be completed by a correcting device K so that a new outlet magnitude satisfies certain optimal conditions. Let

 $\mathbf{r}^{\mathbf{f}}\mathbf{\lambda} = \mathbf{n}^{\mathbf{f}}\mathbf{x}$ 

be the equation of K, where x is the inlet magnitude, y is the outlet magnitude, L, and M, are polynomials in the differential operator

where m is the degree of Mt, and n is the degree of Lt. A realizing of the correction term (1) with the aid of differentiators is not possible Card 1/3

88412 \$/055/60/000/006/003/008 C111/C222

On the Question of the Synthesis of Optimal Correcting Devices

because of the great error sensibility during the differentiation. Therefore the author proposes to replace (1) by

(4) 
$$x(t) = \int_{0}^{t} K(t, \tau) y(\tau) d\tau$$
,

where y(t) is the unknown function, and then to solve (4) numerically. Approximating x(t) and y(t) by step functions  $\overline{x}(t)$ ,  $\overline{y}(t)$ , then

(7) 
$$\overline{y}(ph) = \frac{1}{\alpha(p,p)} \left[ \overline{z}(ph) - \sum_{q=1}^{p-1} \alpha(p,q) \overline{y}(qh) \right],$$

where

(6) 
$$\alpha(p,q) = \int_{(q-1)h} K(ph, \tilde{t}) d\tilde{t}$$

A computer is used for the performance of the operation (7). The author describes how the necessary  $\alpha(p,q)$  can be determined, where a result of Card 2/3

88412

S/055/60/000/006/003/008 C111/C222

On the Question of the Synthesis of Optimal Correcting Devices

Solodov (Ref. 2) is used essentially. He intimates an estimation of the error appearing for the method. An example is calculated. The author thanks Ya. N. Roytenberg for the theme.

There is 1 figure, 1 table, and 4 references: 2 Soviet, 1 English and 1 American.

ASSOCIATION: Kafedra prikladnoy mekhaniki (Chair of Applied Mechanics)
SUBMITTED: June 24, 1959

Card 3/3

5/024/62/000/005/006/012 E140/E135

9.7000 AUTHOR:

(Moscow) Gorskiy, A.A.

TITLE:

Automatic optimal filtering

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Otdeleniye

tekhnicheskikh nauk. Energetika i avtomatika, no.5,

1962, 107-117

The paper concerns systems in which an input signal contaminated by noise is applied in parallel to the inputs of several filters differing in a certain parameter. The outputs of the filters are combined with varying coefficients, depending on the results obtained, by a computer for obtaining optimal characteristics. In order to design such self-optimising filter systems it is necessary to have a priori knowledge of either the signal or the noise characteristics. In the present study the useful signal is considered to have slowly varying statistical 'parameters ("almost" stationary), the noise is stationary and ergodic. It is required to construct a filter yielding minimum mean-square error with zero mathematical expectation.

Gard 1/2

Automatic optimal filtering

S/024/62/000/005/006/012 E140/E135

The method of solution utilises the Lagrangian, and a correlation computer is defined for the automatic solution of the respective equations. In one variant, a prerecorded sample of the system noise is assumed available, while the statistical properties of the useful signal are assumed unknown. A second variant treats the opposite case.

There are 3 figures.

Abstractor's note: The two systems studied here have only forward information flow. The computer operates only on given functions of the input information, without feedback from the output.

SUBMITTED: March 1, 1962

Card 2/2

16.8000

5/024/62/000/006/008/020 E140/E135

AUTHOR:

(Moscow) Gorskiy, A.A.

TITLE:

A method for the synthesis of corrective networks for linear systems with variable parameters

PERIODICAL: Akademiya nauk SSSR. Izvestiya. tekhnicheskikh nauk. Energetika i avtomatika, no.6, 1962, 96-102

A particular method is proposed which can simplify the solution of the problem stated in the title for certain favourable cases. The idea is to base the synthesis on finding a certain integral equation in place of the differential equation or weighting function of the corrective network. The type of operations for this procedure is the same as to obtain the differential equation, but the number of steps is substantially There are 6 figures.

SUBMITTED: December 12, 1961

Card 1/1

### "APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000516320019-4

\$/280/63/000/001/003/016 E140/E435

AUTHOR:

Gorskiy, A.A. (Moscow)

TITLE:

On the synthesis of optimal filtering systems

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Otdeleniye tekhnicheskikh nauk. Tekhnicheskaya kibernetika.

no.1, 1963, 42-50

The subject of the article is the physical realizability of optimal corrective networks in nonstationary control systems. the network function derived for the filter does not satisfy a certain well-known condition on the difference of degrees of the numerator and denominator, the filter will be equivalent to a differentiation network. Since the system is by definition "optimal" it will in theory yield the minimal mean-square error, but the presence of the differentiation can cause overloading at intermediate points of a physical system. investigates approximate solutions for the optimal filter such that the degree of the numerator is constrained not to exceed that of the denominator. The method consists in the following. theoretical analysis shows that the network function depends on the Card 1/2

On the synthesis ...

\$/280/63/000/001/003/016 E140/E435

noise characteristics. For the optimal filter not to be a differentiation element there should be present a noise component constituting the derivative of a certain order of white noise. Then the solution to the problem is to add such a component to the system noise. The component added is of small magnitude, so that the system solved is approximately the initial system. The errors of the "optimal" and of the approximated system are compared. An example is given. There are 3 figures.

ASSOCIATION: August 31, 1962

Card 2/2

GORSKIY, A.A. (Moskva)

Formulas for calculating the r' ':ematical expectation and dispersion of the evaluation of the spectral density of a stationary random process. Avtom. i telem. 26 no.10:1703-1708 0 '65.

(MIRA 18:10)

# GORSKIY, A.I.

Method of geometrical optics used for measurements at centimeter wavelength. Prib. 1 tekh. eksp. no.1:87-89 Ja-F '57. (MIRA 10:6)

1. Leningradskiy elektrotekhnicheskiy institut im. V.I. Ul'yanova (Lenina).

(Optics, Geometrical) (Radio waves--Measurement)

SOV/99-59-1-9/13

On Subsoil Irrigation (O podpochvennom oroshenii)

PERIODICAL: Gidrotekhnika i melioratsiya, 1959, Nr 1, pp 38-45 (USSR)

ABSTRACT: The author describes experiments in subsoil irrigation by means of an artificial raising of the ground water level to a point from which this water can reach the roots of the plants. If reservoir-humidifiers placed on higher spots of slightly inclined fields, were filled with water 25-30 days before the sowing date, favorable con-

Gorskiy, A.I., Agronomist

ditions of irrigation were created before the winter water reserves in the soil were exhausted. As these humidifiers occupy up to 23% of the irrigated surface, rice was sown in them. These experiments were made in 1955-56 in the kolkhoz imeni

Stalin in the Swerdlovsky rayon of the Dzhambul Oblast on an area of 95 hectares, and were kept under constant control. Tests showed that the

Card 1/2

AUTHOR:

On Subsoil Irrigation

SOV/99-59-1-9/13

amount of nitrogen steadily increased in the zone of irrigation, and at the same time, no increase in salinity of the soil was observed, though the ground water contained such salts; the water from the humidifiers washed away these salts. As a result, though the amount of the used water was the same as with surface irrigation, the yields were much higher. The author also found that, if one part of the field was used for growing rice, the adjant field produced much better crops. The author recommends subsoil irrigation when the level of the ground water is not too low or when there is a water-resistant layer below the soil. There are 4 tables and 2 profiles.

Card 2/2

GORSKIY, A.I., agronom (Kiyev)

Irrigation in the southern Ukraine. Gidr.i mel. 12 no.3:15-19
Mr '60. (MIRA 13:6)

(Ukraine--Irrigation farming)

### GORSKIY, A.I.

Farming on drained bogs of the Ukrainian SSR. Zemledelie 23 no.11; 19-25 N \*61. (MIRA 14:12)

1. Glavnyy agronom upravleniya mauki, propagandy i vnedreniya peredovogo opyta Ministerstva sel'skogo khozyaystva USSR. (Ukraine--Drainage)

GORSKIY, A.I.

Agriculture in irrigated areas of the Ukraine. Zemedelie 24 no.6:11-22 Je '62. (MIRA 15:11)

1. Nachal'nik Upravleniya ispol'zovaniya oroshayemykh i osushennykh zemel' Ministerstva proizvodstva i zagotovok sel'skokhozyaystvennykh produktov UkrSSR.

(Ukraine-Irrigation farming)

TO THE REPORT OF THE PROPERTY OF THE PROPERTY

GORSKIY, A.I.; ZAPOROZHCHENKO, A.L., kand. sel'skokhoz. nauk

Corn in irrigated fields. Zemledelie 26 no.3:28-31 Mr '64. (MIRA 17:4)

1. Nachal'nik Upravleniya po sel'skokhozyaystvennomi osvoyeniyu oroshayemykh i osushayemykh zemel' Ministerstva proizvodstva i zagotovok sel'skokhozyaystvennykh produktov UkrSSR (for Gorskiy).

2. Vsesoyuznyy nauchno-issledovatel'skiy institut (for Zaporozh-chenko).

GORSKIY, A.I.; YELIKOV, T.M.; KLEYIMAN, Ya.M.; PSAK'YAN, P.P.;

FEIGELEVICH, M.V.; EHAIMOV, Ye.S.

Automatic and remote control of mining installations.

Gor. shur. no.7:12-19 J1 '56.

(MLRA 9:9)

1. Yuvmetallurgavtomatika.

(Hining machinery) (Automatic control) (Remote control)

AID P - 4778

Sub.lect

: USSR/Engineering

Card 1/2

Pub. 103 - 5/24

Author

Gorskiy, A. I.

Title

: Coefficients of heat transfer for determination of

performance of automatic machinery.

Periodical

: Stan. 1. instr., 3, 15-17, Mr 1956

Abstract

: In automatic installations the adjustment of a machine or a group of machines requires, some specific calculation of heat transfer factors, including the time needed for pre-heating or pre-cooling of the machined specimen. There is no general formula for determination of heat-transfer - coefficient because of the many relevant factors, such as natural cooling, cooling by fan or compressed air, and by hot or cold water. The author provides 9 formulae for determination of such coefficients

and 2 tables of derived data.

AID P - 4778

Stan. 1. instr., 3, 15-17, Mr 1956

Card 2/2 Pub. 103 - 5/24

Institution: None

Submitted : No date

80510

sov/169-60-3-2317

6.4700

Translation from: Referativnyy zhurnal, Geofizika, 1960, Nr 3, p 32 (USSR)

AUTHORS:

Gorskiy, A.I., Demin, T.D.

TITLE:

7 ...... by

A Method of Instrumental Estimation of the Continuousness of

Ices by Radar Observations

PERIODICAL:

Inform. sb. Tsentr. n.-i. in-t morsk. flota, 1958, Nr 28,

pp 67 - 72

ABSTRACT:

The principle of operation and the description of design of an electric integrator are explained, which serves for instrumental determining the continuousness of ices; the device is built in the form of an accessory unit to the usual aircraft radar device. The block-circuit of the accesory unit comprises the following elements: a strobe pulse generator, a limiter of echo-signal amplitudes obtained at the output of the radar-receiver, a coincidence stage combined with an integrator, and a measuring stage. The accessory unit represents a supplementary indicator of the radar device of the switch type, provided in case of necessity with an accessory device for recording the readings on

Card 1/2

THE RESERVE WHEN THE PROPERTY OF THE PROPERTY

80510

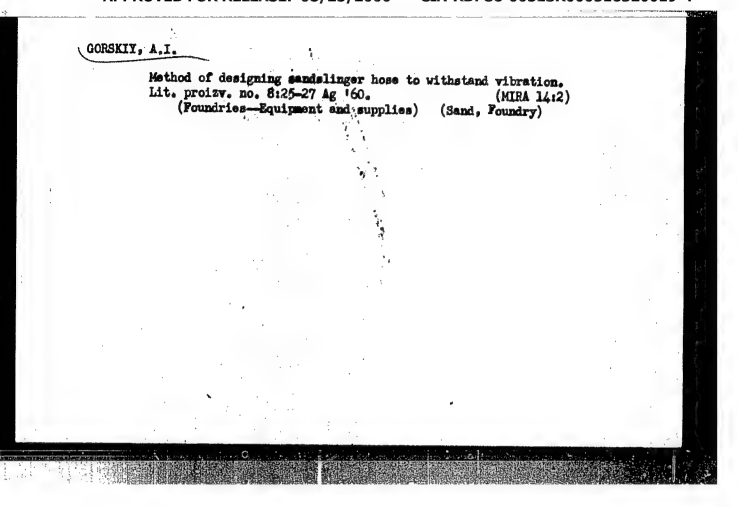
SOV/169-60-3-2317

A Method of Instrumental Estimation of the Continuousness of Ices by Radar

a tape. An example of records is added. The accessory unit permits the replacement of not enough accurate and very fatiguing visual observations of the continuousness of ices, as seen on the screen of the round-looking indicator (RLI) of the panoramic radar station, by instrumental measurements. The electric integration of the image of the ice conditions on the screen RLI along a definite circle, concentric to the screen center, eliminates the influence of individual causes affecting the visual observations: the non-uniformity of the RLI screen resolution, the dynamic blurring of the image, and the non-uniform brightness of the screen image. Preliminary examinations in laboratory and in nature of the accessory to the aircraft radar station designed by AANII yielded positive results. The device has a weight of 3 - 4 kg and has in its circuit 5 tubes.

Ye.V. Solov'yev

Card 2/2

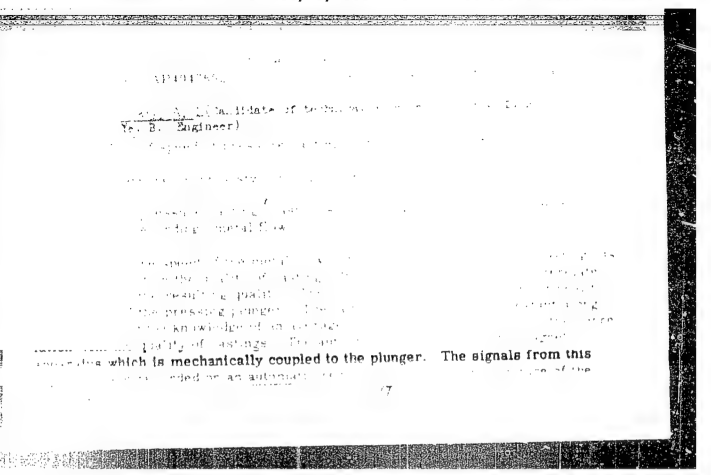


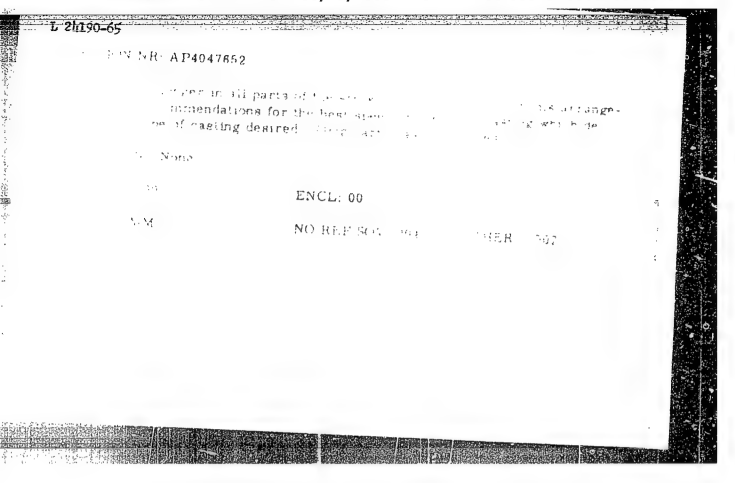
VASIL'YEVA, Valentina Petrovna; GORSKIY, Aleksandr Ivanovich;
KAZARINOV, Yuriy Mikhaylovich; KOLOMENSKIY, Yuriy
Aleksandrovich; KEAYCHIK, Aron Borisovich; KUDRYAVTSEV,
Dmitriy Vasil'yevich; MARMUZOV, Grigoriy Vasil'yevich;
PESTOV, Yuriy Konstantinovich; TOLOKONNIKOV, Sergey
Vasil'yevich; TOLSTYAKOV, Vladimir Sergeyevich;
ZHEREBTSOV, I.P., red.; SOBOLEVA, Ye.M., tekhn. red.

[Design of radio pulse system components] Raschet elementov impul'snykh radiotekhnicheskikh ustroistv [By] V.P.Vasil'eva i dr. Pod red. IU.M.Kazarinova. Moskva, Gosenergoizdat, 1963. 429 p. (MIRA 16:7) (Radio) (Pulse techniques (Electronics))

GORSKIY, A.I.

Methods of calculating the drive power of sand mullers and the optimal weight of the batch. Lit. proizv. no.8:17-23 Ag \*64. (MIRA 18:10)





CORSKIY, A.I., kand.tekhn.nauk; IVANOV-EMIN, Ye.B., inzh.

Using pneumatic drives in automatic control systems. Mekh. i avtom.
proizv. 19 no.1:36-39 Ja \*65.

(MIRA 18:3)

GORSKIY, A. M.

Grasses

Mixtures of annual grasses for the Far East. Korm. baza, No. 11, 1951.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

Country: USSR
CATEGORY:

A33. JOUR. ! PZBiol., Ro. /9, 1959, No. 87018

AUTHOR: Gorskiy, A. M.; Zubkova, S. V.

INST.: THE Best Varieties of Corn for Leningrad

Chlast'.

ORIG. PUB.: Kukuruza, 1958, No 3, 62

A33TRACT: The following varieties are recommended:
Nemchinovskaya, Early Moskovskaya, Khar'kovskaya 23,
Sterling, Osetinskaya White Dent, Hybrid Krasnodarskaya

L/49.

CARD://

GORSKIY, A.M.

Some morphological characteristics of grasses in mountain meadows of the Northern Caucasus. Bot. zhur. 44 no.7:972-973 Jl 159.

(MIRA 12:12)

1. Vsesoyuznyy institut rasteniyevodstva, Leningrad. (Caucasus, Northern--Grasses)

# GCREMIY, A.M. Pathogenetic and clinical unity of rheumatic and subscute septic endocarditis. Mat.pc obm.nanch.inform. no.2:23-29 \*58. 1. Is Revenekoy oblastnoy bol\*nitsy (glavvrach - T.D. Kostyu-kevich). (RHEUMATIC MEVER) (ENDOCARDITIS)

SOLODOVNIKOV, V.V., prof., red.; BOYARSKIY, V.A.[translator]; GORSKIY,

A.V.[translator]; IORDANSKIY, A.D., red. izd-va; GUS'KOVA,O.H.,
tekhn. red.

[Automatic control] Avtomaticheskoe upravlenie. Moskva, Izd-vo Akad.nauk SSSR, 1961. 182 p. (MIRA 15:5) (Automatic control)

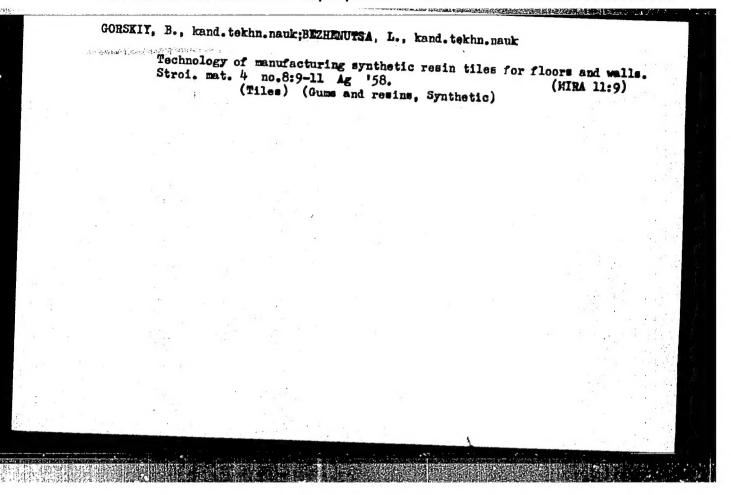
TOPCHIYEV, A.V., akademik, glavnyy redaktor; KULEBAKIN, V.S., akademik, otvetstvennyy redaktor; GORSKIY, B., redaktor; MEVRAYEV, V.Yu., redaktor; UTKIN, I.V., redaktor; ASAAP INVA, G.A., tekhnicheskiy redaktor.

[Session of the Academy of Sciences of the V.S.S.R on scientific problems of the automatisation of production, October 15-20, 1956; scientific and technical problems of automatic electric drive] Sessia Akademii nauk SSSR po nauchnym problems avtomatizatsii proisvodstva, 15-20 oktiabria 1956 g; nauchno-tekhnicheskie problemy avtomatizirovannogo elektroprivoda. Moskva. 1957. 444 p.

1.Akademija mauk SSSR.

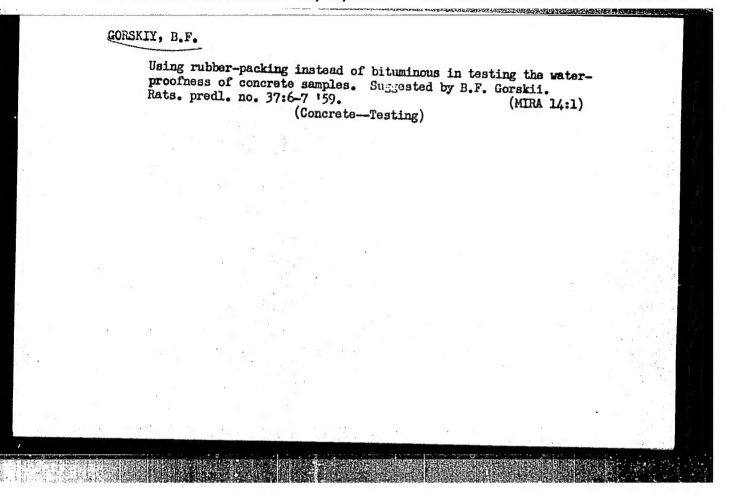
(MIRA 10:5)

(Electric driving)
(Automatic control)



BULYGIN, Leonid Pavlovich; SOKHOR, Isabella Naumovna; GORSKIY, B.A., inzh., red.; GVIRTS, V.L., tekhn.red.

[Work practices of the technological laboratory and technological council of the Kalinin District Committee of the CPSU in Leningrad.] Opyt raboty tekhnicheskogo kabineta i tekhnicheskogo soveta pri Kalininskom raionnom komitete KPSS g. Leningrada. Leningrad. 1959. 24 p. (MIRA 14:1)



### SERGEYEV, A. V.; GORSKIY, B. P.

AN-8, a new gas anesthetic apparatus for medical first aid. Eksper. khir. i anest. no.2:76-78 '62. (MIRA 15:6)

1. Iz Moskovskogo gorodskogo nauchno-issledovatel'skogo instituta skoroy pomoshchi imeni N. V. Sklifosovskogo (dir. M. I. Tarasov) i Moskovskoy stantsii skoroy meditsinskoy pomoshchi (nach. A. F. Shvedov)

(ANESTHESIOLOGY—EQUIPMENT AND SUPPLIES)
(FIRST AID IN ILLNESS AND INJURY—EQUIPMENT
AND SUPPLIES)